

Electronic Acknowledgement Receipt

EFS ID:	6081138
Application Number:	10701007
International Application Number:	
Confirmation Number:	5641
Title of Invention:	Compositions comprising alternating 2'-modified nucleosides for use in gene modulation
First Named Inventor/Applicant Name:	Charles Allerson
Customer Number:	32650
Filer:	Jane E. Inglese/Judith Komala
Filer Authorized By:	Jane E. Inglese
Attorney Docket Number:	ISIS-5325
Receipt Date:	16-SEP-2009
Filing Date:	04-NOV-2003
Time Stamp:	11:00:28
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Going_EurJCanc_1999_1895-1904.PDF	1282627 ec0b5e6a71ff0b6b15465df8ae991d1b9556f34d	no	10

Warnings:

Information:

2	NPL Documents	Goldkorn_NucleicAcidsRes_9171-9191.PDF	913829	no	11
			cf4104b3dcf3a54e25294ce6919eae5e0e3dc250		
Warnings:					
Information:					
3	NPL Documents	Gonzalez_Biochemistry_4969-4982.PDF	1424832	no	14
			d19d4ff305ecf2f7065f35c66493258d2cdea29		
Warnings:					
Information:					
4	NPL Documents	Goodchild_BioconjugateChem_165-187.PDF	2989329	no	23
			5adac52fb535f88cf062a6f8e8a108b92f920a15		
Warnings:					
Information:					
5	NPL Documents	Gorlach_ExpCellsRes_400-407.PDF	1258080	no	8
			9acfc0e9d7c054d33e82ca0666f2d5dbd3a07478		
Warnings:					
Information:					
6	NPL Documents	Goss_JChromatogr_279-287.PDF	940952	no	9
			beb795eef5c825b8b3a60d64407be919e52310b		
Warnings:					
Information:					
7	NPL Documents	Graham_NucleicAcidsRes_3737-3743.PDF	866439	no	7
			1bc4296fd7c5adf352e51517b2d429882d542268		
Warnings:					
Information:					
8	NPL Documents	Graham_JPharmacolExpTher_447-458.PDF	1022247	no	12
			961c5a39ab08e23567f4c8c0f88efe40f9b34ce1		
Warnings:					
Information:					
9	NPL Documents	Gravert_ChemRev_1997_489-509.PDF	2237449	no	21
			f00e4a42c7b797fc599bb50aeb25e7cfd56d3566		
Warnings:					
Information:					
10	NPL Documents	Griffey_JMedChem_5100-5109.PDF	1478158	no	10
			6addf88aed31cf1c1551777576989cdlbb9a004f6		
Warnings:					
Information:					

11	NPL Documents	Griffin_Tetrahedron_2301-2313.PDF	1230959	no	13
			1485800f93cee6db52ebdcd793bf5ee91852427a		
Warnings:					
Information:					
12	NPL Documents	Grishok_Science_2494-2497.PDF	441862	no	4
			ae3df79778bad361cf7d4c31a4fbae4962eebb657		
Warnings:					
Information:					
13	NPL Documents	Grunweller_NuclAcidsRes_3185-3193.PDF	1025229	no	9
			6cba1ea689eba1fc6b466dc8e8d33a6f604887c5		
Warnings:					
Information:					
14	NPL Documents	Gryaznov_JAmChemSoc_3143-3144.PDF	233998	no	2
			1309dba8c3cd72f0402e1e3619122c7a68bc46ff		
Warnings:					
Information:					
15	NPL Documents	Guckian_JOrgChem_9652-9656.PDF	498553	no	5
			1041ce1db1833eb553743d62b5a1c8e07333cf70		
Warnings:					
Information:					
16	NPL Documents	Guillerm_BioorgMedChemLett_1455-1460.PDF	180666	no	6
			f781ea7a37c0bcd74ad8b3bae73d8fb3c6b19e86		
Warnings:					
Information:					
17	NPL Documents	Guo_NuclAcidRes_5456-5465.PDF	999435	no	10
			2964e9e29e4dced2e75ab1fdfe92a8798d1c9f75		
Warnings:					
Information:					
18	NPL Documents	Guo_Cell_611-620.PDF	877824	no	10
			3deb32e90a6ac9cce7b2ed731fdae89e3b425ead		
Warnings:					
Information:					
19	NPL Documents	Gura_Nature_804-808.PDF	674838	no	5
			975f3f61315fe541d9d9c27257ee7d2cc28daacc		
Warnings:					
Information:					

20	NPL Documents	Guschlbauer_NuclAcidsRes_1421-1433.PDF	455222	no	13
			30de685402cf6ce35e78a9931f3fec7c96c867c5		
Warnings:					
Information:					
21	NPL Documents	Guschlbauer_NuclAcidREs_1933-1943.PDF	341756	no	6
			45a03e026212917adaa5a7905b2a477d08a8978f		
Warnings:					
Information:					
22	NPL Documents	Guschlbauer_NucleicAcidResearchSymposiumSeries_113-116.PDF	196633	no	4
			19daff3258cc14f3d174c80a02f469761a615a18		
Warnings:					
Information:					
23	NPL Documents	Gutierrez_Biochemistry_743-748.PDF	178566	no	6
			07a8870a9f59f423d696b479d57655a8a99b9ad9		
Warnings:					
Information:					
24	NPL Documents	Guzaev_BioorgMedChemlett_3671-3676.PDF	249288	no	6
			815c26710c8100b518d59bda9e4ecea0dd3403eb		
Warnings:					
Information:					
25	NPL Documents	Haeuptle_NuclAcidsRes_1427-1448.PDF	1453811	no	22
			8e9851daba27e8226b48a540b6df12e6e8ebcd08		
Warnings:					
Information:					
26	NPL Documents	Hakimelahi_TetrahedronLett_5243-5246.PDF	190850	no	4
			6972a942c715cb23a461e5b2712aa80dd8e15be1		
Warnings:					
Information:					
27	NPL Documents	Hall_ChemBiol_185-190.PDF	827374	no	6
			e625be2f20a42d838662d00c7c3ffaa750359508		
Warnings:					
Information:					
28	NPL Documents	Hamada_AntisensNuclAcidDrugDev_301-309.PDF	347467	no	3
			f61ddc8055ba57b2b113d6ced379b254f55e8903		
Warnings:					
Information:					

29	NPL Documents	Hamilton_Science_950-952. PDF	3534626	no	3
			15c79330d54a2b74b2f81d6240c3a377dc1c704c		
Warnings:					
Information:					
30	NPL Documents	hammond_Nature_110-119. PDF	972677	no	10
			83d36843be869f424d4c8a54c11f4f6588db9a7a		
Warnings:					
Information:					
31	NPL Documents	Hansske_Tetrahedron_125-135 .PDF	822195	no	11
			73e6e8c8c853f9cab2a58b31b5c5dcb0e7f7a553		
Warnings:					
Information:					
32	NPL Documents	Hariton-Gazal_Biochemistry_9208-9214 .PDF	183498	no	7
			94c40c34761a00543e09b4325054216f52050764		
Warnings:					
Information:					
33	NPL Documents	Harry-OKuru_JOrgChem_1997_1754-1759.PDF	628219	no	6
			dbc7790ce26cb4ad3eb054e3dbe140a656b9f967		
Warnings:					
Information:					
34	NPL Documents	Heasman_DevBiol_209-214. PDF	569165	no	6
			fb21bae333f7a74d68d2dde59a4544d493ca4056		
Warnings:					
Information:					
35	NPL Documents	Henderson_ExpCellRes_213-224.PDF	1756657	no	12
			57803d7f4e108f7d0073fe5cc06aa4e94d821f18		
Warnings:					
Information:					
36	NPL Documents	Hertel_JOrgChem_2406-2409. PDF	584471	no	4
			0db7b3dc778b8169dd73b797f3bbf489c708a7b9		
Warnings:					
Information:					
37	NPL Documents	Hill_PNAS_4258-4263.PDF	786945	no	6
			2333a3ffe086167cd08d33523184caf0c7e14966		
Warnings:					
Information:					

38	NPL Documents	Hobbs_BiochemBiophysResComm_1509-1515.PDF	450290 dd5a11164e93f211c7b1df523bdfc7d9508697ce	no	7
Warnings:					
Information:					
39	NPL Documents	Hobbs_Biochem_5138-5145.PDF	748295 5cb82c38d4b3cc873c1553da1220f9e26590ff1f	no	8
Warnings:					
Information:					
40	NPL Documents	Hobbs_Biochem_1972_4336-4344.PDF	812106 9db52a2fc56ed97575597d3b462cb2e1286dfbad	no	9
Warnings:					
Information:					
Total Files Size (in bytes):			36667417		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					